

L Number	Hits	Search Text	DB	Time stamp
1	3	(MRI (magnetic adj resonance)) and cartilage same width same area same volume same thickness	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 13:29
2	3	(MRI (magnetic adj resonance)) and cartilage and width same area same volume same thickness	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 13:29
3	35	(MRI (magnetic adj resonance)) and cartilage same width	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 13:30
-	2188	(MRI (magnetic adj resonance)) and degeneration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 17:22
-	5	(MRI (magnetic adj resonance)) and degeneration adj pattern	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 09:07
-	0	(MRI (magnetic adj resonance)) and degeneration adj (map maps)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 17:36
-	2	(MRI (magnetic adj resonance)) and degeneration adj (image images)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 17:38
-	5	cartilage and degeneration adj (map maps pattern image images)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 17:42
-	18	cartilage and (MRI (magnetic adj resonance)) and (marker markers) with (knee joint knees joints)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 17:43
-	1	(US-6560476-\$).did.	USPAT	2003/09/30 18:05
-	1	((US-6560476-\$).did.) and thick\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 18:06
-	37875	(glycosaminoglycan sodium water hualuronic) and (MRI (magnetic adj resonance))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 18:07
-	202	(glycosaminoglycan sodium water hualuronic) same cartilage and (MRI (magnetic adj resonance))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 18:07
-	27	(glycosaminoglycan sodium water hualuronic) same cartilage same (degeneration thickness deterioration) and (MRI (magnetic adj resonance))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 18:08

-	2	("20020087274").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 09:20
-	125	MRI same cartilage cartilige	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 09:20
-	11	MRI same (cartilage cartilige) same (degrade degradation degenerate degenerative loss) and contrast and (three-dimensio\$ three 3d)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 09:22
-	48	MRI same (cartilage cartilige) and contrast and (three-dimensio\$ three 3d)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 09:24
-	37	(MRI same (cartilage cartilige) and contrast and (three-dimensio\$ three 3d)) not (MRI same (cartilage cartilige) same (degrade degradation degenerate degenerative loss) and contrast and (three-dimensio\$ three 3d))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 09:24
-	1495	(MRI (magnetic adj resonance)) and (skin surface) with marker	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 10:09
-	3	(MRI (magnetic adj resonance)) and (skin surface) with marker with joint	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 09:53
-	2	("6161080").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 09:56
-	0	"wo 0222014"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 09:56
-	0	("0222014").PN.	EPO; DERWENT	2004/03/22 09:57
-	20	"0222014"	EPO; DERWENT	2004/03/22 09:57
-	7	(MRI (magnetic adj resonance)) and (skin surface) with marker same cartilage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 10:15
-	117	(MRI (magnetic adj resonance)) and cartilage same biochemical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 13:28
-	72	(MRI (magnetic adj resonance)) and cartilage same biochemical and (3d 3-d (((("6161080").PN.) adj d) (((("6161080").PN.) with dimension\$) three-dimension\$ (three adj dimension\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 10:31
-	21	markers same around same joint	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 10:45